

## ABSTRACT

Techniques are disclosed for improving navigation through content in a user interface that has been rendered in a content aggregation framework (such as in a portal page provided by a portal system). The navigation order for the aggregated content is set dynamically, using programmatic operations, based on input supplied in a markup language document. The navigation order may therefore be efficiently controlled, even though the content which is aggregated may originate from multiple independent sources.

5

200542-01300